

### State of New Hampshire

### **Public Utilities Commission**



21 S. Fruit Street, Suite 10, Concord, NH 03301-2429, HPI IC 7ND FISON 11:96

## Draft Application Form for Renewable Energy Source Eligibility for Class I and Class II Sources with a Capacity of 100 Kilowatts or Less

Pursuant to New Hampshire Administrative Code <u>Puc 2500</u> Rules including Puc 2505.08, Certification of Certain Customer-Sited Sources

 Please submit one (1) original and two (2) paper copies of the completed application and cover letter\* to:

Debra A. Howland
Executive Director
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, NH 03301-2429

- •Send an electronic version of the completed application and the cover letter electronically to executive.director@puc.nh.gov.
- \* The cover letter must include complete contact information and identify the renewable energy class for which the applicant seeks eligibility. Pursuant to Puc 2505.01, the Commission is required to render a decision on an application within 45 days of receiving a completed application.

If you have any questions please contact Barbara Bernstein at (603) 271-6011 or Barbara.Bernstein@puc.nh.gov.

Check the applicable class:			
Eligibility Requested for Class I Class	<b>"</b>		
Applicant Name: Matthew Schomburg  Mailing Address: 917 Milan Rd			
Town/City: Milan Primary Contact:	State: NH Zip Code: 03588		
Telephone: 603.449.2086	Cell:		
Email address: Knobloccogmail.com			

The fac	cility name and contact information (if dif	ferent than a	applicant contac	t information).	
Facility	Name:				
Mailing	g Address:				
Town/	City:	Stat	te:	Zip Code:	
Primar	y Contact:				
Teleph	one:	Cell:			
Email a	iddress:				
Provid inverte	e a complete list of the equipment used are:	at the facility	/, including the n	neter, and, if applicable, the	
quantity		quantity			
12	Enphase Microinverter ENM215-60-2LL-22				
12	Solar World 240W Sunmoduk. 204, væs				
	PSNH Net Meter INF93313454449324				
	133। ঃ 4 জন্ম s the nameplate capacity of your facility? on the size of the inverter(s)	2.58	KW		
<i>This is ty</i> Provide	vas the initial date of operation?  Applicatly included in the interconnection agrees  The name, license number and contact in  The name installed directly by the custome	nformation o			
Installe	r Name:				
Installei	r Address:				
License	#:				
Town/C		State		Zip Code:	_
Telepho		Cell:	***************************************		
Email ac					_
If the eq	uipment was installed directly by the cus	tomer, pleas	se check here:	X	

Check here if the installer and the equipment vendor were one and the same. Business Name: Maine Green Building Supply Vendor's Name: Steve Konstantino **Business Address:** 111 Fox Street State: ME Zip Code: O4101 Town/City: Cell: Telephone: 207 780 1500 Email address: steve 2 mainegreen building. com If an independent electrician was used, please provide the following information: Electrician's Name: Jim Soldano **Business Name:** Soldano Electric **Business Address:** 184 Hawkins Rd Town/City: State: NH Zip Code: 03588 Dommer License # 9895 Provide the name and contact information of the independent monitor for this facility. (A list of independent monitors is available at: http://www.puc.nh.gov/Sustainable%20Energy/Renewable Energy Source Eligibility.htm.) Independent Monitor's Name: Paul Button, Energy Audits Unita Town/City: Manchester 603 617 2469 Cell: G03 836 4402 Telephone: Email address: pbutton@energy-audits-unitd.com Provide documentation of the applicable distribution utility's approval of the installation (This is usually included in the interconnection agreement.) If this documentation is separate from the interconnection document, please provide this as Attachment B. Is the facility certified under another state's renewable portfolio standard? If "yes", then provide proof of the certification as Attachment C.

Provide the name and contact information of the equipment vendor:

In order to qualify your facility's electrical production for Renewable Energy Certificates (RECs), you must register with the NEPOOL – GIS. Contact information for the GIS administrator follows:

#### **James Webb**

### **Registry Administrator, APX Environmental Markets**

224 Airport Parkway, Suite 600, San Jose, CA 95110

Office: 408.517.2174

jwebb@apx.com

IMEDDE	<del>papx.com</del>
Mr. Webb will assist you in obtaining a GIS facility on number.	ode and, if applicable, an ISO-New England asset ID
GIS Facility Code # A	sset ID #
Complete an attestation by the applicant that the prant applicable state/local building codes. Use eithedocument as <b>Attachment D. AFFIDAVIT</b>	roject is installed and operating in conformance with er the following attestation or provide a separate
WI INVALL	
The Undersigned applicant declares under penalty o	f perjury that the project is installed and operating
in conformance with all applicable building codes.,	
Applicant's Signature Matthews	hamburg Date 10/16/2013
Applicant's Printed Name <u>Matthew Sch</u>	mbirg/
Subscribed and sworn before me this $\frac{16}{1}$	Day of October (month) in the year 2003
County of COSS	State of New Hampshine.
	Jan Dan
	Notary Public/Justice of the Peace
My Commission Expires	PATRICK FI. PARENT Notary Public - New Hampshire My Commission Expires September 9, 2014

# PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued)

### Exhibit B - Certificate of Completion for Simplified Process Interconnections

/	Installation Information:		2 roces interconnections
	1. W	Check if owner-installed	1 ,
	Customer or Company Name (print):	AttheW School	mbira
	Contact Person, if Company:		2000
	Mailing Address: 917 Milala	$\mathcal{R}_{\mathbf{J}}$	
	City: Milah Territoria	State: NH	7.6.
	Telephone (Daytime): 603 449-203	L (Evening):	_ Zip Code:
	Facsimile Number:	E-Mail Address:	CERTIFICATION OF THE
			1 6 1 1 1 1
	Address of Facility (if different from above):		
	City: Generation Vendor;	State:	7-7-3
	Generation Vendor;	Contact Person:	Zip Code:
	I herby certify that the system hardware is in comp	liance with Puc 900.	
		4 · · · · · · · · · · · · · · · · · · ·	
	Vendor Signature:		Date:
	14 A	en e	Date:
	Electrical Contractor's Name (if appropriate): Sometimes Address: 184 Howkloor Roll	Idano Electric	Tamper Coldon
			James Soldano
	City: Dummer	State: WH	Zip Code: 03053
	Telephone (Daytime): 603-449-1488	774	
	Facsimile Number:	E-Mail Address:	
	License number: 9895		
	Date of approval to install Facility granted by the Co	*	
	Auditable on	ompany:	Installation Date:
	Application ID number:	÷ ·	
	Inspection:		
	. The guetone has been been to a second	÷ 4	**************************************
	. The system has been installed and inspected in comp	liance with the local Building/Ele	ctrical Code of
	The state of the s		
	(City/County)		
~ #	Signed (Local Electrical Wiring Inspector, or attach s	//	-VII
- V	Name (mint 1) 12 me C C //	igned electrical inspection):	MI Steller
MA	Name (printed): Varies 20 Jan	6 //	
长	Date: December 7. 2012		
<b>*</b> .	^		
	Customer Certification:		
*.	I hereby certify that, to the best of my knowledge all	New Tark	<b>.</b>
1	I hereby certify that, to the best of my knowledge, all teorrect. This system has been installed and shall be or initial start up test required by Puc 905.04 has been su	perated in compliance with sautt	nterconnection Notice is true and
*	initial start up test required by Puc 905.04 has been su	scessfully completed.	aute electrical standards. Also, the
	Customer Signature: Wallew	Del anihil De	10/07/10
	Definition 1110/14/12/	Date:	1/4/03/16
; <b>x</b>		$\mathcal{J}$	16
A A	# 15	~	

# PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued) Simplified Process Interconnection Application and Service Agreement SESD

Simplifica 2 200000	aladlia.
Contact Information:	Date Prepared: 977117
A Admin of Intercommenting Customer	(or, Company name, if appropriate)
Customer or Company Name (print): Mo.13/102	W Schomburg
Contact Person, if Company:	<u> </u>
Mailing Address: 917 Milah Rt.	A7/40
4A [ i	State: ALH. Zip Code: 03588
7 4 1711/4 7 57/1	(Evening): Same
Enginile Number	E-Mail Address: COOS COOS II I COOS
Alternative Contact Information (e.g., system installati	on contractor or coordinating company, if appropriate):
Name:	
Mailing Address:	77. J.
City:	State: Zip Code:
Telephone (Daytime):	(Evening):
Pacsimile Number:	E-Mail Address:
Electrical Contractor Contact Information (if appropri	
Name: Jim Saltaho,	Telephone: (BO) 191 2 130
Mailing Address: Hawkins Ko.	State: NH Zip Code: 03588
City: Dummer	State: NH Zip Code: 03588
Electric Service Company: PSNH Account No.	mber: 5680937504 Meter Number: 912121413
Nameplate Rating: 268 (kW) (kVA)	WHOLE INDIE AND INDIES
Nameplate Rating: (KW) (KW)	(kVA) Battery Backup: Yes No I
System Design Capacity: (k v A)	unt be Net Metered? Yes_1/No
Net Metering: If Renewably Pueled, will the acco	gine Fuel Cell Turbine Other
Energy Source: Solar Wind Hydro D	iscal Natural Gas   Suel Oil   Other
Energy Source: Solar & Wild Hydro D	External Manual Disconsect: Yes No
	Estimated In-Service Date: 11/6   112
Estimated Install Date: 10/25/12	
Interconnecting Customer Signature	of the information provided in this application is true and I agree to the
Terms and Conditions on the following page:	9/-1/15
Oustomer Signature: WATTMOLD PO	hamula Title: Date: 1170   2
Please attach any documentation provided by the in	werter manufacturer describing the inverter's UL 1741 lixting.
	U · · ·
Approval to Install Facility (For Company use only)	
Installation of the Facility is approved contingent up	on the terms and conditions of this Agreement, and agreement to any
system modifications, if rechired (Are system modifi	Title: SE-ENGINEEL Date: 9-76-18
Company Signature: Mulium Will	I m. Saraha Se

### PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA (Continued)

Company waives inspection/Witness Test? Yes V No

#### Terms and Conditions for Simplified Process Interconnections

- Construction of the Facility. The Interconnecting Customer may proceed to construct the Facility in compliance with the specifications of its Application once the Approval to Install the Facility has been signed by the Company.
- Interconnection and operation. The Interconnecting Customer may operate Facility and interconnect with the Company's system once the all of the following has occurred:
  - 2.1. Municipal Impection. Upon completing construction, the Interconnecting Customer will cause the Facility to be inspected or otherwise certified by the local electrical wiring inspector with jurisdiction.
  - 2.2. Certificate of Completion. The Interconnecting Customer returns the Certificate of Completion to the Agreement to the Company at address noted.
  - 2.3. Company has completed or waived the right to inspection.
- 3. Company Right of Inspection. The Company will make every attempt within ten (10) business days after receipt of the Certificate of Completion, and upon reasonable notice and at a mutually convenient time, conduct an inspection of the Facility to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with the Interconnection Sundard. The Company has the right to disconnect the Facility in the event of improper installation or failure to return Certificate of Completion. All projects larger than 10 kVA will be wimess tested, unless waived by the Company.
- Safe Operations and Maintenance. The Interconnecting Customer shall be fully responsible to operate, maintain, and repair the Facility.
- 5. Disconnection. The Company may temporarily disconnect the Facility to facilitate planned or emergency Company work.
- 6. Metering and Billing. All renewable Facilities approved under this Agreement that qualify for net metering, as approved by the Commission from time to time, and the following is necessary to implement the net metering provisions:
  - 6.1. Interconnecting Customer Provides: The Interconnecting Customer shall furnish and install, if not already in place, the necessary meter socket and wiring in accordance with accepted electrical standards. In some cases the Interconnecting Customer may be required to install a separate telephone line.
  - 6.2. Company Installs Meter. The Company will make every attempt to furnish and install a meter capable of net metering within en (10) business days after receipt of the Certificate of Completion if inspection is waived, or within 10 business days after the inspection is completed, if such meter is not already in place.
- 7. Indemnification. Interconnecting Customer and Company shall each indemnify, defend and hold the other, its directors, officers, employees and agents (including, but not limited to, Affiliates and contractors and their employees), harmless from and against all liabilities, damages, losses, penalties, claims, demands, suits and proceedings of any nature whatsoever for personal injury (including death) or property damages to unaffiliated third parties that arise out of, or are in any manner connected with, the performance of this Agreement by that party, except to the extent that such injury or damages to unaffiliated third parties may be attributable to the negligence or willful misconduct of the party seeking indemnification.
- 8. Limitation of Liability. Each party's liability to the other party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any sot or omission in its performance of this Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall either party be liable to the other party for any indirect, incidental, special, consequential, or punitive damages of any kind whatsoever.
- 9. Termination. This Agreement may be terminated under the following conditions:
  - 9.1. By Mutual Agreement. The Parties agree in writing to terminate the Agreement.
  - 9,2. By Interconnecting Customer. The interconnecting Customer may terminate this Agreement by providing written notice to Company.
  - 9.3. By Company. The Company may terminate this Agreement (1) if the Facility fails to operate for any consecutive 12 month period, or (2) in the event that the Facility impairs or, in the good faith judgment of the Company, may imminently impair the operation of the electric distribution system or service to other customers or materially impairs the local circuit and the interconnecting Customer does not cure the impairment.
- 10. Assignment/Transfer of Ownership of the Facility. This Agreement shall survive the transfer of ownership of the Facility to a new owner when the new owner agrees in writing to comply with the trans of this Agreement and so notifies the Company.
- 11. Interconnection Standard. These Terms and Conditions are pursuant to the Company's "Interconnection Standards for Inverters Sized Up to 100 kVA" for the Interconnection of Customer-Owned Generating Facilities, as approved by the Commission and as the same may be amended from time to time ("Interconnection Standard"). All defined terms set forth in these Terms and Conditions are as defined in the Interconnection Standard (see Company's website for the complete document).